Bob Silwart File

STATE OF MISSOURI

Mel Carnahan, Governor • David A. Shorr, Director

## DEPARTMENT OF NATURAL RESOURCES

DIVISION OF ENVIRONMENTAL QUALITY P.O. Box 176 Jefferson City, MO 65102-0176

September 19, 1997

CERTIFIED MAIL - P 102 319 584 RETURN RECEIPT REQUESTED

Mr. Joseph Haake
McDonnell Douglas, St. Louis
 Materials Services
P.O. Box 516, Department 64C
Mail Code 1003377
St. Louis, MO 63166-0516

RE: Interim Measures Work Plan Approval
McDonnell Douglas Aerospace Tract I Facility
St. Louis, Missouri; Permit Number: MOD 000 818 963

Dear Mr. Haake:

The Missouri Department of Natural Resources' (MDNR) Hazardous Waste Program (HWP), in coordination with the U.S. Environmental Protection Agency (EPA) Region VII, has completed review of the revised Interim Measures Work Plan (IMWP) received August 13, 1997, for the Tract I facility located in Hazelwood, Missouri. The IMWP was submitted pursuant to Corrective Action Condition IV. of the Missouri Hazardous Waste Management Facility Permit reissued to McDonnell Douglas (MCD) on March 5, 1997.

The IMWP is hereby approved in accordance with Corrective Action Condition XIII. of the Part I permit. MCD has adequately addressed in the revised IMWP submittal all comments brought forth in the HWP comment letter dated July 18, 1997.

It is requested that MCD notify MDNR and EPA as to the projected starting date for IMWP implementation and provide notice to both agencies at least five working days in advance of any planned field activities associated with IMWP implementation to allow MDNR and EPA the opportunity to observe such activities.

R00066740

RCRA Records Center

RECYCLED PAPER

Mr. Joseph Haake September 19, 1997 Page 2

If you have any questions concerning this letter or other aspects of corrective action, please do not hesitate to contact Aaron Schmidt, P.E., of my staff, at (573) 751-3553.

Sincerely,

HAZARDOUS WASTE PROGRAM

Cindy Kemper Director

CK:asj

c: Robert L. Stewart, P.E., U.S. EPA Region VII 
MDNR, St. Louis Regional Office